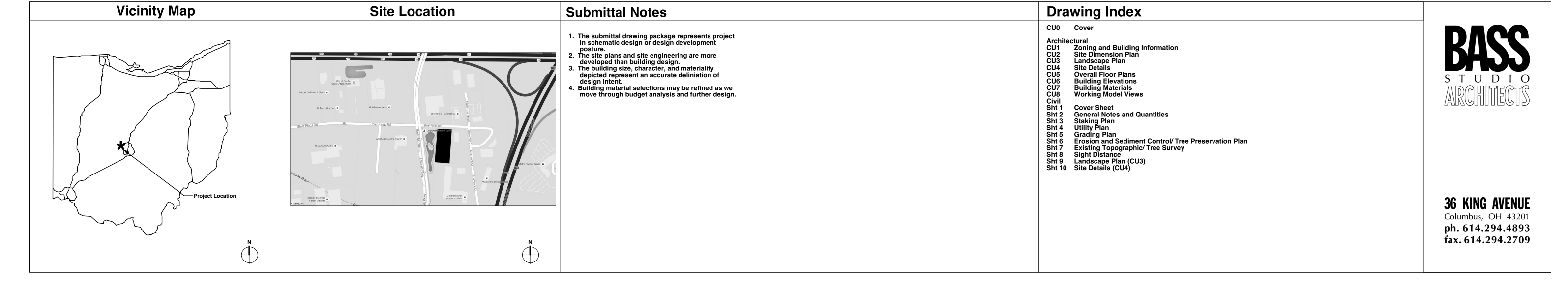
# Rockin' Jump Dublin

Shier-Rings Rd Dublin, OH, 43017

# Conditional Use Application Date: 19 January 2016



Building Footprint Building Height Vehicle Use Area Use Building SF with Mezzanine	Rockin' Jump Dublin - Build 24,306 SF 29'0" 43,488 SF Entertainment 29,000 SF	ling Informa	ation			273-00088 Bates Prop. M LTD AFDT	/lgmt		273-000331 Bates Prop. Mgm	t		
This building will be a steel frame, to the proposed building will be one of	type IIB entertainment/recreational facility ground floor containing a lobby, snack ba e for more private gatherings. The site will	r. waiting area. ar	nd all Rockin' Jump attractions, with		. — — — —	<u>\$</u>	nier-Rings Rd					
	Preliminary Zoning	Analysis					204.83" S87"22"23" E R/W	Property	Line 			
Parcel ID	273 001593							* - <del>*</del>			<u> </u>	
Address								86 96 96 97 98 98 98 98 98 98 98 98 98 98 98 98 98				
Zoning District	Technology Flex							01593 <u>\$  </u> nd Sharu <del>kh  </del>	Property			
Parcel Size	2.279 Acre	99,273 square feet					2.28	walla		iatiaa		
Section 53.044 Use	Proposed Recreation - Indoor	Status Conditional Use	Note e			2.4" E R/W	86 87	7 88 89	<b> </b>	risting uilding		
3044.D.1 INTENSITY 3044.D.1. Lot Size	00 202 Square Foot	Complies				9' N5° 1.	Loadin					Í
3044.D.1a. Maximum Lot Coverage	• '' '	Complies Complies	67,794 SF of coverage	\ \\	\	73.13			i   i			"
3044.D.1b. Building Height 3044.F.1	29'0" Style Non-Perscriptive	Acceptable Complies	related to setback		_	1 1 4						
3044.F.4	Architectural Metal and Glass	Complies	See Materials Sheet									
3044.D.2 SETBACK REQUIREMENTS				'			///////>	osed Building				
3044.D.2.a Lot Width 3044.D.2.b Front Yard	204'0"	Complies (per 153.072)		<b>≽</b> / //			- 0 m 2	24,000 SF				
By 153.072 A By 153.072 B	no structure in yard 30'0"	Complies Complies		<b>♣</b> \ \\			2 <u>8 9</u>		i   i			
By 153.072 C	Parking in setback less than 40%	Complies		<u>                                  </u>			4 <u>8 1</u>		! <del> </del>			
By 153.072 F 3044.D.2.c Side and Rear Yards	Visibility Triangles 20' min. based on 29' Bldg Height	Will comply Complies					<u> </u>			070 00150	0	
3044.D.2.d Side yard pavement etback	5'0"	Complies		<u> </u>			8 8 27			273-00159 Robert and Shirley I		
3044.D.2.e Rear yard pavement setback	10'0"	Complies			\	Property Line			<u>                                   </u>	•		
53.070 GENERAL DEVELOPMEN	Т			'/ !/ /			2					
STANDARDS 53.130 LANDSCAPING	•						64 63 62 61 60 59 58 57 56 55 54 53 52 51 50 49					
REQUIREMENTS 53.133.A.1 PERIMETER BUFFEF	R will be provided at ROW	Complies	135.135 indicates 3' minimum,			46 45	1 2 3 4	5 6 7 8 9 10 11 12				
53.133.A.2 Opacity	will achieve 100 % opacity in 4	Will Comply	Appendix B 3.5' average heights.	\ \ \ \ \ \			<u> </u>					
53.133.A.5 VUA Perimeter	years  Condition 1 attached chart	Will Comply	135.135 indicates 2' minimum height,				14 15 16 17 18 19	20 21 22 23 24 25 26 27	28			
53.133.A.8 Existing Landscape	Condition 1 attached chart	VVIII Comply	Appendix B 3.5' average height.  Can we omit Perimeter where		\		210.86' N8	94°47'56" W Proper	y Line			Date:
Material 53.133 B INTERIOR LANDSCAPIN	Discuss west edge at park		evergreens exist? peninsula or island with tree to count	,								
53.133 B.1	Providing 2,949 SF	2,137 req'd	5 sf of landscaped area per every 100 sf total	/ / / / /								
53.133 B.1.a	Min width of all >7'		area of 112 sf 7' min w, 4 ft to tree					]				
53.133 B.1.b	Max area = 975 SF		no area > 350 or 1500 for parking >30,000									
53.133 B.3 TREE PLANTING 53.133 B.3.A	9 trees req'd for 43,388 SF	exceeded	1 PER 5,000 SF	// / / / /	\							
53.134 STREET TREES	impervious	Слоссиси	Requirement? Met through existing			/)   -		273-00170	9			
53.200 Off Street Parking	Aisle = 22' @ 90°	exceeded	trees. 20' min.	/// / / i				Equity Dubli				
	Space = 9' x 19'		, we do not have "court sports" driving	1/// ; ///								
53.201 Calculation	Provided spaces @ > 1/300 SF	Not specifically defined	occupancy. Count in consistant with similar occupancies regionally.			_						
53.210. C Driveway	ADA Spaces at 1/25 4 provided. 30 Max at ROW - 40' w/flares at		Similar occupancies regionally.									Zo
53.212 Number of Spaces	1/300 provided see 155.201		1/250. Fitness and rec sports center									
55.212 Number of Spaces	1/300 provided see 133.201		(97 req spaces w/o mezzanine)	,								
	I	1	1									
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					\\							
									'			
					•		,				A I	
					,						N	

36 KING AVENUE
Columbus, OH 43201
ph. 614.294.4893
fax. 614.294.2709
www.BASSstudioarchitects.com

Rockin' Jump Dublin

Shier Rings Rd. Dublin, OH, 43017

Date: 19 January 2016

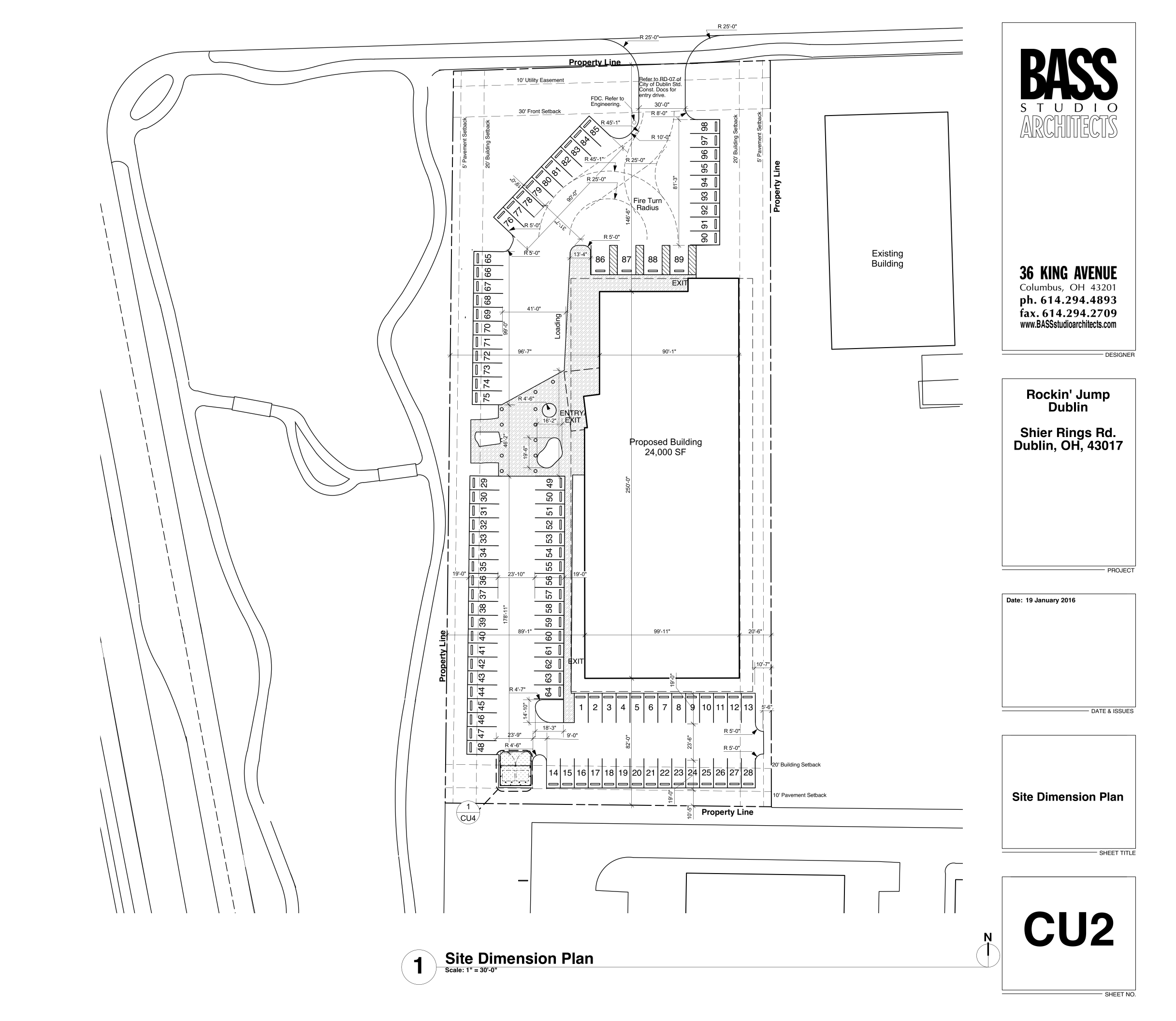
DATE & ISSUES

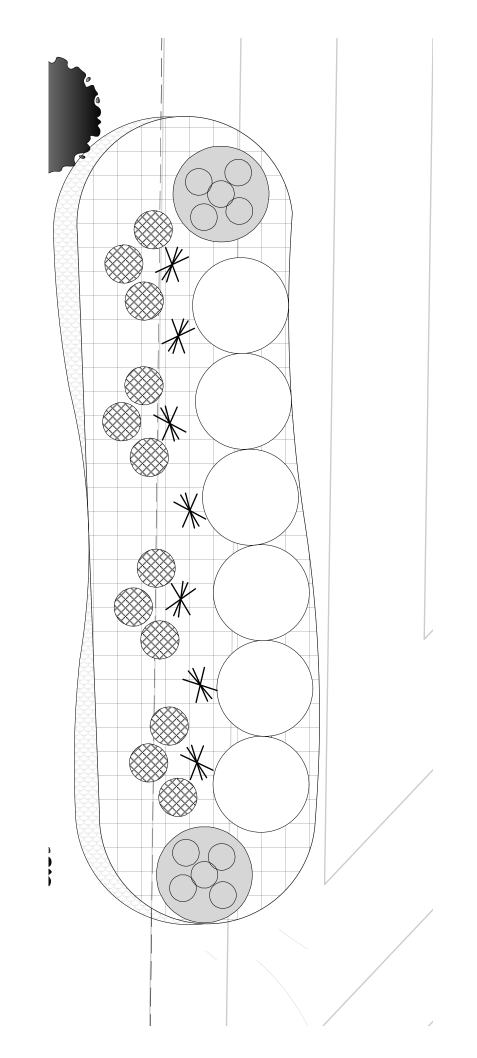
Zoning and Building Information

CU1

Zoning and Building Information Site Plan

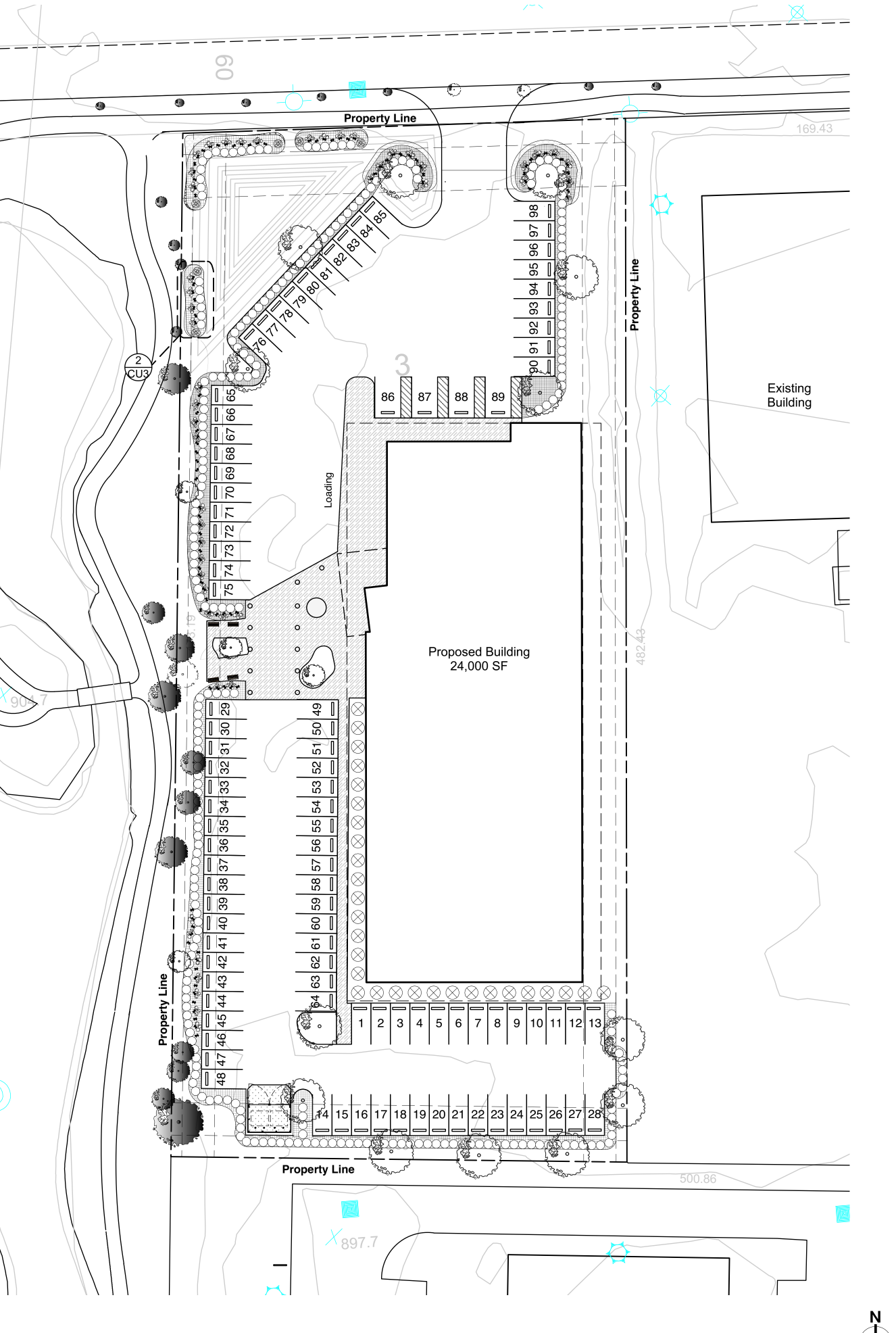
Scale: 1" = 50'-0"





# Typical Array of Planted Elements where Layered Scale: 1/4"=1"

Symbol	Quantity	Name	Size	Notes
	22	Existing Tree		
100 S	3	Existing Tree Proposed to be Removed	_	
	18	Maple Hedge	20'-35'	
	260	Taxus Hicksi	3 gallon	
	_	Turf Grass		
	7566 sf	Mulch Bed		
	153	Stonecrop Sedum	1 gallon	
$\times$	111	Karl Foerster	1 gallon	
	369 sf	Liriope	Mass	Refer to planting details
	6	Limelight - White Hydrangeas	3 gallon	
	29	Dwarf Cotoneaster	3 gallon	



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Rockin' Jump Dublin

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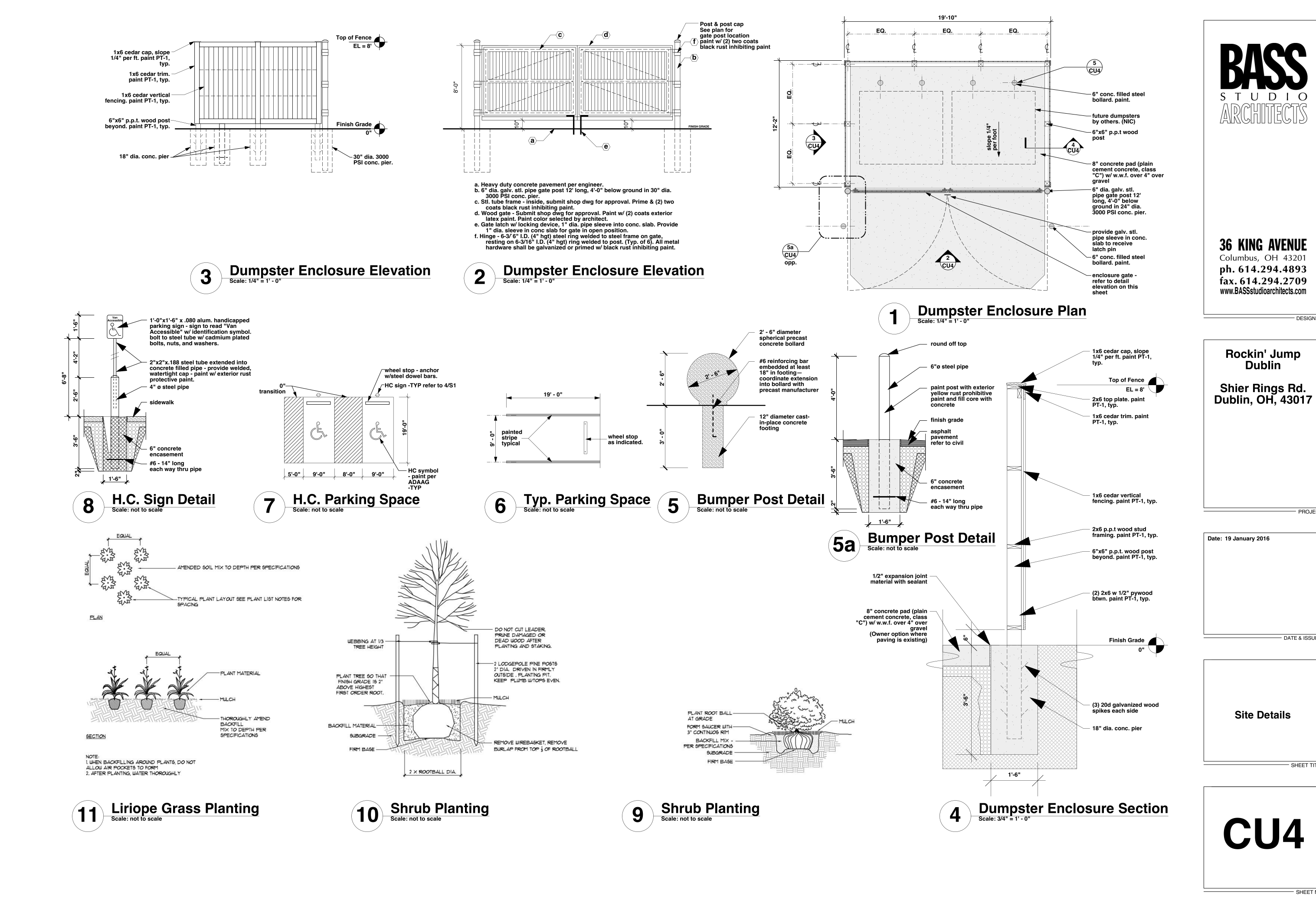
Date: 19 January 2016

— DATE & ISSUES

Landscape Plan

CU3

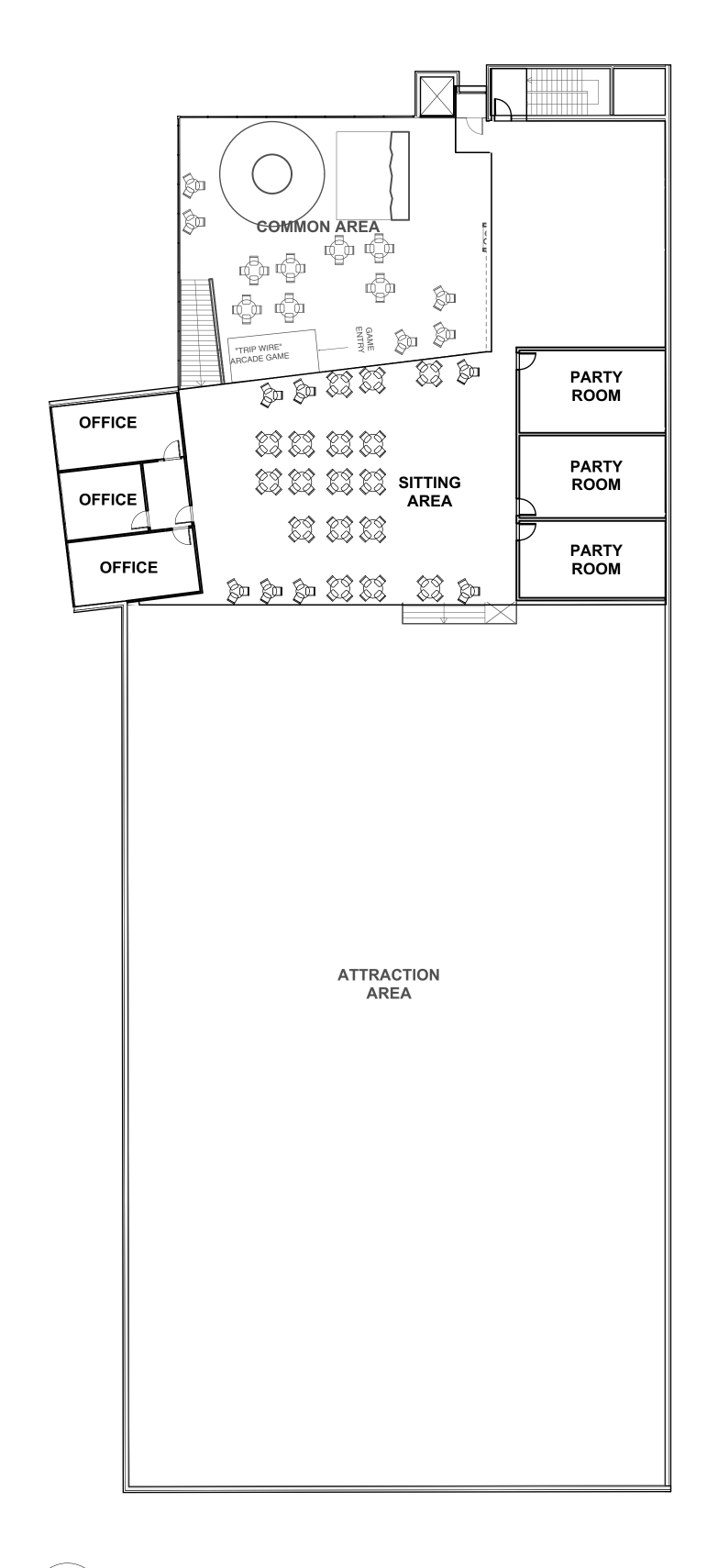
Landscape Plan
Scale: 1" = 30'-0"

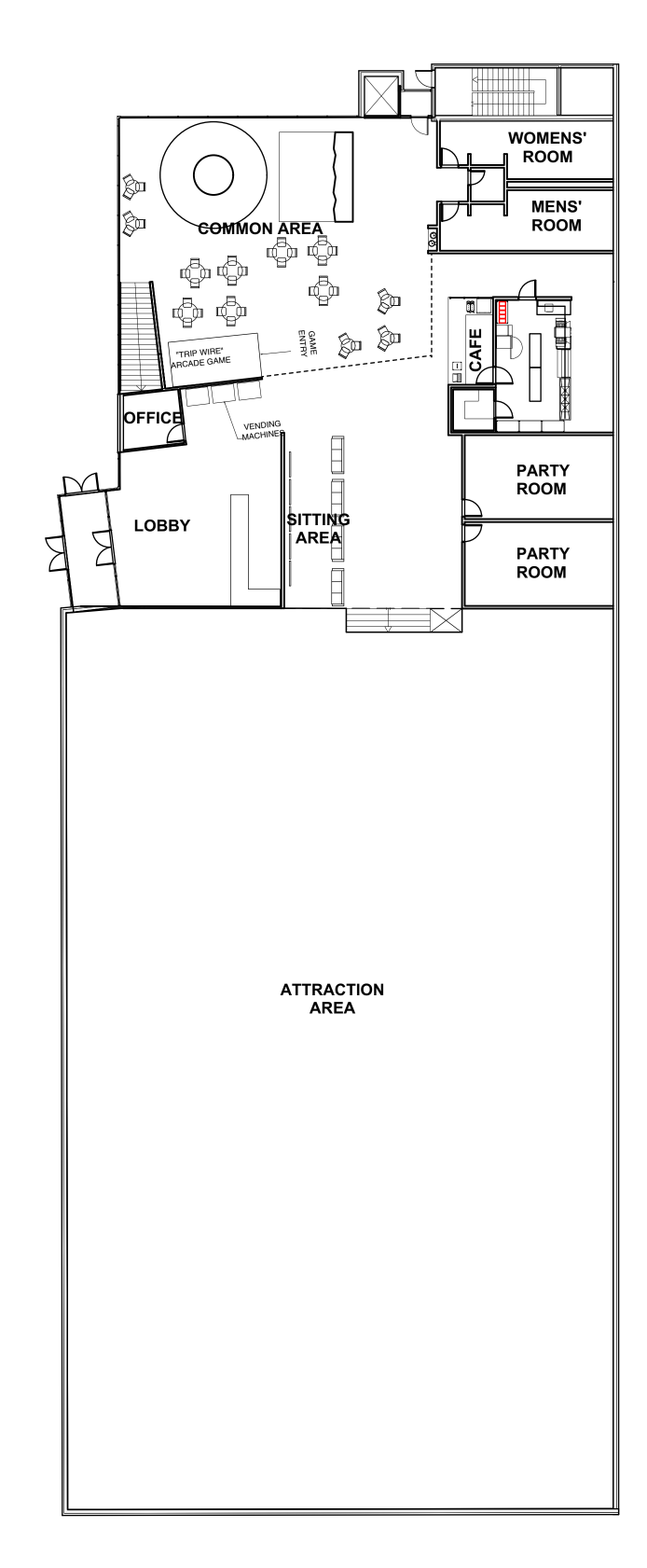


DATE & ISSUES

SHEET TITLE

- SHEET NO.





1 Conceptual First Floor Plan
Scale: 1/16" = 1'-0"



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DESIGN

Rockin' Jump Dublin

Shier Rings Rd. Dublin, OH, 43017

Date: 19 January 2016

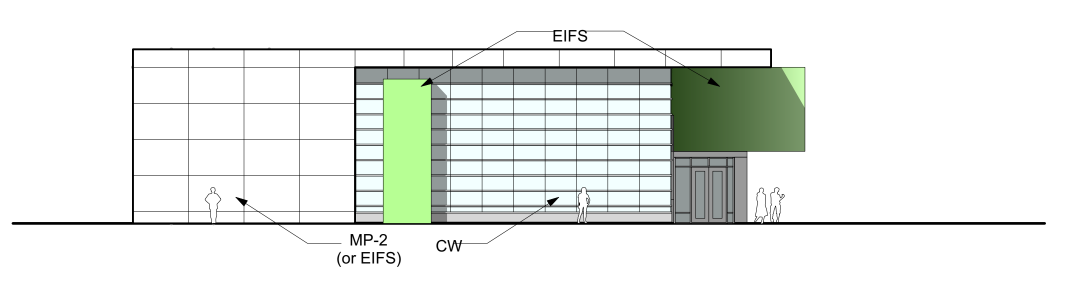
— DATE & ISSUES

Overall Conceptual Floor Plans

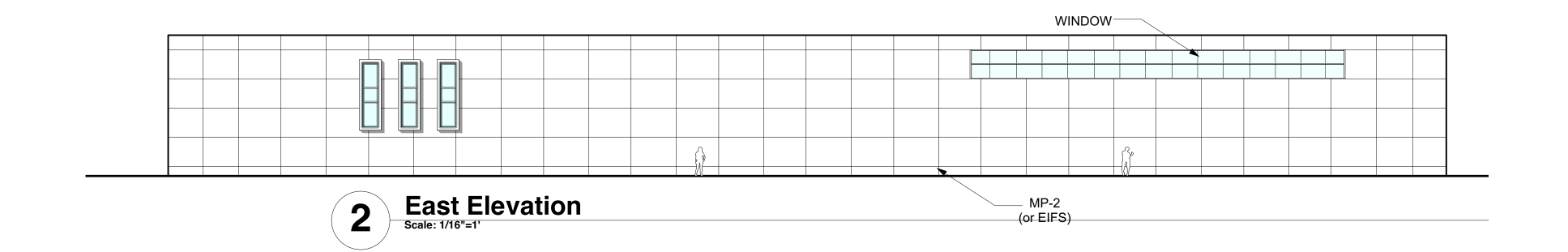
CU5

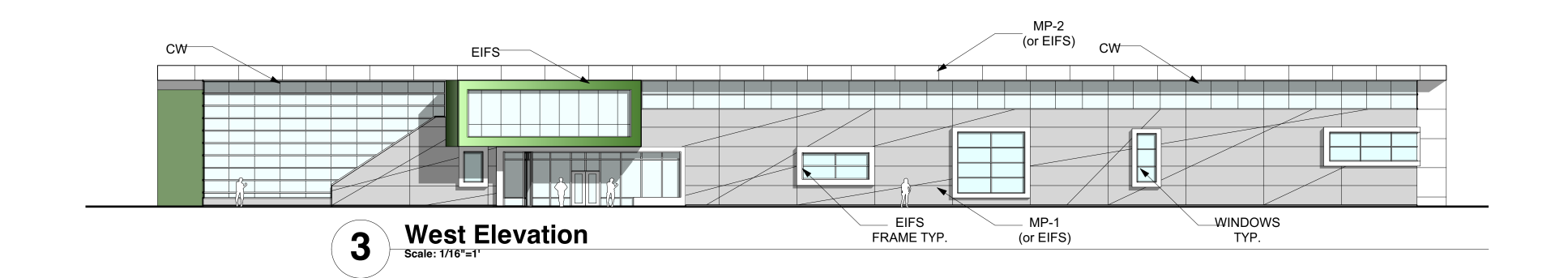
2 Conceptual Mezzanine Floor Plan
Scale: 1/16" = 1'-0"

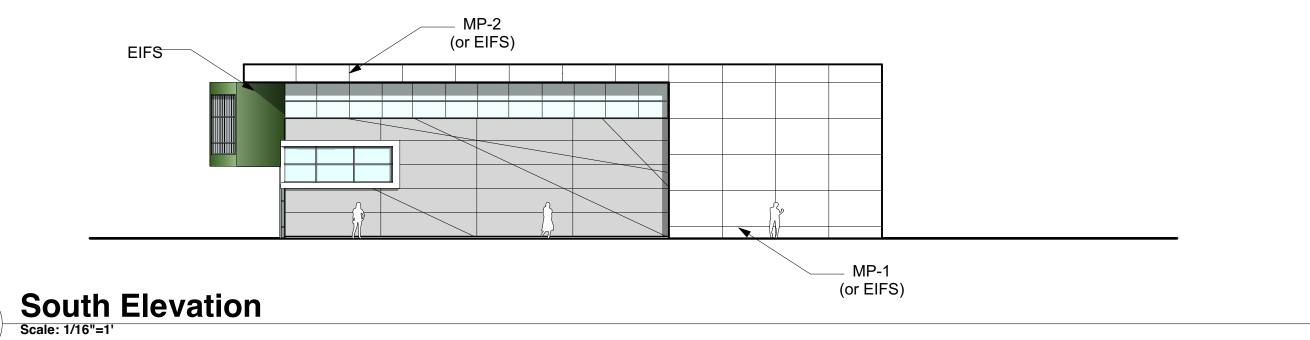




# 1 North Elevation Scale: 1/16"=1"









# **36 KING AVENUE**

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— DESIGN

# Rockin' Jump Dublin

Shier Rings Rd. Dublin, OH, 43017

\_\_\_\_\_ PRO.

Date: 19 January 2016

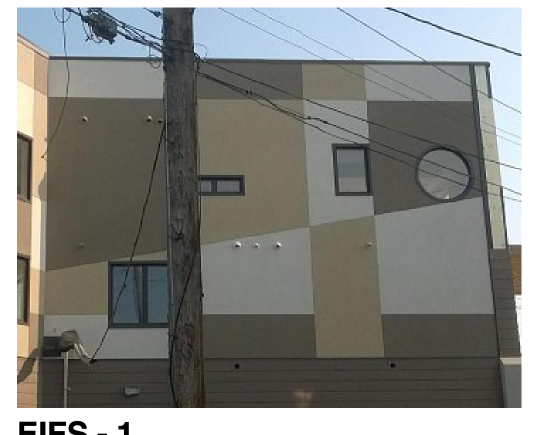
DATE & ISSUES

Schematic Building Elevations

SHEET TITLE

CU6







Material Legend:
CW - X Glazed curtain wall system.
W - 1 Fenestration concept.
EIFS - 1 Dryvit insulation and finishing system.
MP - 1 Insulated metal panel system with angled reveals

EIFS/MP - 2

EIFS - 1

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Rockin' Jump Dublin

Shier Rings Rd. Dublin, OH, 43017

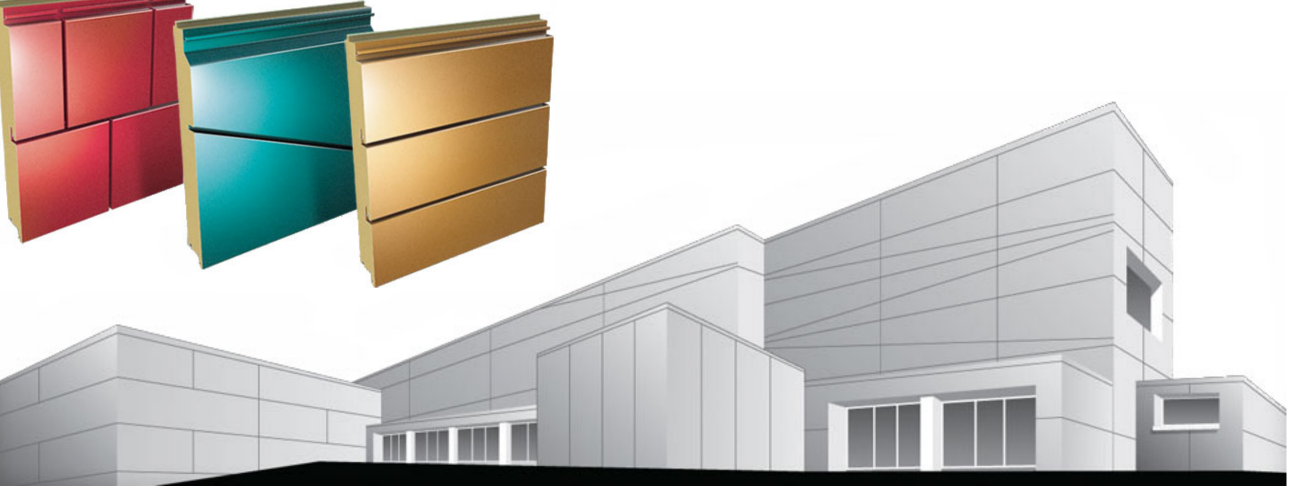
Date: 19 January 2016



MP - 2



MP - 1 SIM.



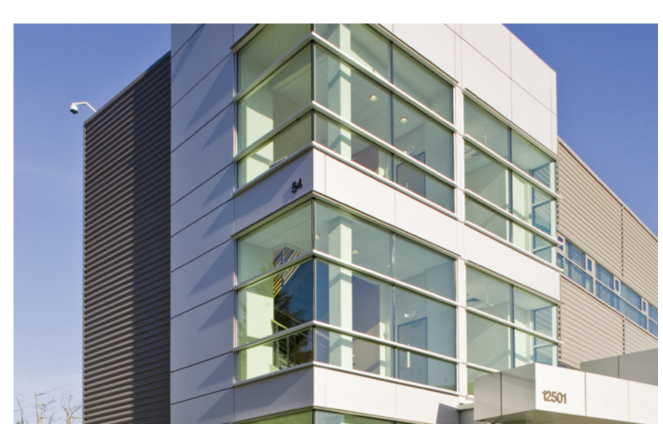
MP - 1



W - 1

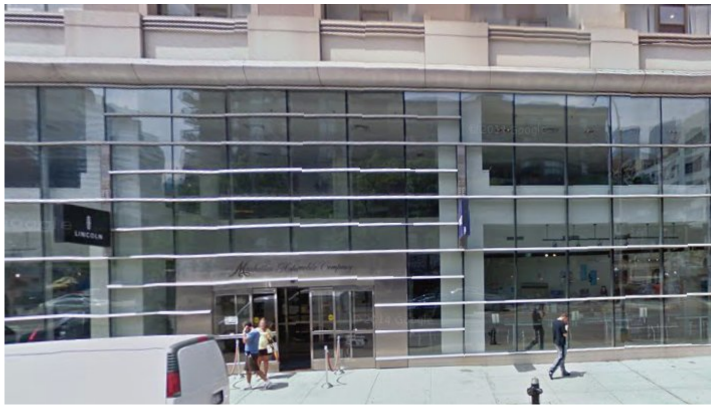


**CW - 3** 



**CW - 2** 





**CW - 1** 





— DATE & ISSUES

THE ULTIMATE TRAMPOLINE PARK®





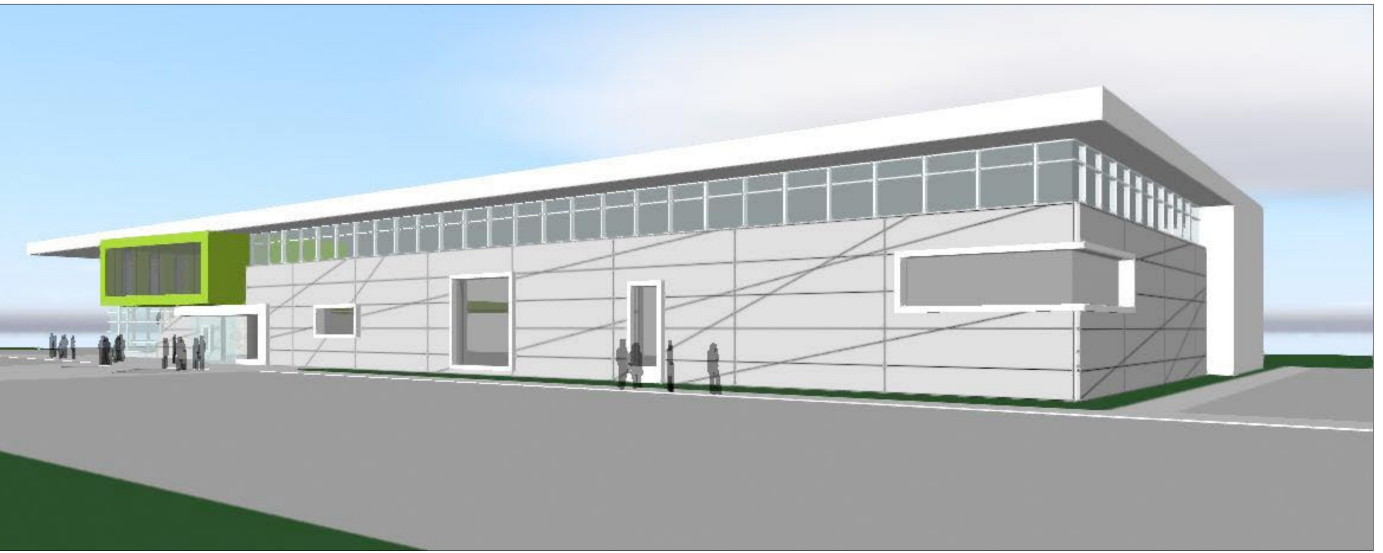




Arial View from Southwest Corner
Scale: NTS



View from North
Scale: NTS



View from Southwest Corner
Scale: NTS



3 View from Northwest Corner
Scale: NTS



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Rockin' Jump Dublin

Shier Rings Rd. Dublin, OH, 43017

Date: 19 January 2016

— DATE & ISSUES

**Working Model Views** 

CU8

## **GENERAL NOTES**

- City of Columbus and Ohio Department of Transportation Construction and Material Specifications, current editions, and any supplements thereto (hereafter referred to as Standard Specifications), shall govern all construction items unless otherwise noted. If a conflict between specifications is found, the more strict specification will apply as decided by the City Engineer. Item Numbers listed refer to City of Columbus Item Numbers unless otherwise noted.
- 2. The City Engineer will not be responsible for means, methods, procedures, techniques, or sequences of construction that are not specified herein. The City Engineer will not be responsible for safety on the work site, or for failure by the Contractor to perform work according to contract documents.
- 3. The Developer or Contractor shall be responsible to obtain all necessary permits including but not limited to Ohio EPA Permits to Install (PTI) and Notices of Intent (NOI), Building Permits, etc.
- 4. The Contractor shall notify the City of Dublin Division of Engineering in writing at least 3 working days prior to beginning construction.
- 5. The Contractor shall be solely responsible for complying with all federal, state and local safety requirements including the Occupational Safety and Health Act of 1970. The Contractor shall exercise precaution always for the protection of persons (including employees) and property. It shall also be the sole responsibility of the Contractor to initiate, maintain and supervise all safety requirements, precautions and programs in connection with the work, including the requirements for confined spaces per 29 CFR 1910.146.
- 6. Following completion of construction of the site improvements and before requesting occupancy, a proof survey shall be provided to the Division of Engineering that documents "as-built" elevations, dimensions, slopes and alignments of all elements of this project. The proof survey shall be prepared, signed and submitted by the Professional Engineer who sealed the constructions drawings.
- 7. The Contractor shall restrict construction activity to public right-of-way and areas defined as permanent and/or temporary construction easements, unless otherwise authorized by the City Engineer.
- 8. The Contractor shall carefully preserve benchmarks, property corners, reference points, stakes and other survey reference monuments or markers. In cases of willful or careless destruction, the Contractor shall be responsible

for restorations. Resetting of markers shall be performed by an Ohio Professional Surveyor as approved by the

- 8. Non-rubber tired vehicles shall not be moved on or across public streets or highways without the written permission of the City Engineer.
- 10. The Contractor shall restore all disturbed areas to equal or better condition than existed before construction. Drainage ditches or watercourses that are disturbed by construction shall be restored to the grades and cross-sections that existed before construction.
- 11. Tracking or spilling mud, dirt or debris upon streets, residential or commercial drives, sidewalks or bike paths is prohibited according to Section 97.38 of the Dublin Code of Ordinances. Any such occurrence shall be cleaned up immediately by the Contractor at no cost to the City. If the Contractor fails to remove said mud, dirt, debris, or spillage, the City reserves the right to remove these materials and clean affected areas, the cost of which shall be the responsibility of the Contractor.
- 12. Disposal of excess excavation within Special Flood Hazard Areas (100-year floodplain) is not permitted.
- 13. All signs, landscaping, structures or other appurtenances within right-of-way disturbed or damaged during construction shall be replaced or repaired to the satisfaction of the City Engineer. The cost of this work shall be the responsibility of the Contractor.
- 14. All field tile broken or encountered during excavation shall be replaced or repaired and connected to the public storm sewer system as directed by the City Engineer. The cost of this work shall be the responsibility of the Contractor.
- 15. All precast concrete products shall be inspected at the location of manufacture. Approved precast concrete products will be stamped or have such identification noting that inspection has been conducted by the City of Columbus. Precast concrete products without proof of inspection shall not be approved for installation.
- 16. Backfill within a 1:1 influence line of existing structures (houses, garages, etc.) or public infrastructure (pavement, curbs, sidewalks, bike paths, etc.) shall be compacted granular backfill according to Item 912 of the Standard Specifications or Flowable CDF, Type III according to Item 636. Item 911 of the Standard Specifications shall be used elsewhere.
- 17. The Contractor shall submit a copy of the approved construction drawings and a list of proposed precast concrete product manufacturers to the City of Columbus Construction Inspection Division before commencing construction.

# Send the information to the following address:

Construction Inspection Division City of Columbus 1800 East 17th Avenue

# Send a copy of the transmittal letter to the following address:

Division of Engineering City of Dublin 5800 Shier Rings Road Dublin, Ohio 43016

Columbus, Ohio 43219

- 18. All trenches within public right-of-way shall be backfilled according to the approved construction drawings or securely plated during nonworking hours. Trenches outside these areas shall be backfilled or shall be protected by approved temporary fencing or barricades during nonworking hours. Clean up shall follow closely behind the trenching operation.
- 19. All trees within the construction area not specifically designated for removal shall be preserved, whether shown or not shown on the approved construction drawings. Trees to be preserved shall be protected with high visibility fencing placed a minimum 15 feet from the tree trunk. Trees 6 inches or greater at DBH (Diameter Breast Height) must be protected with fencing placed at the critical root zone or 15 feet, whichever is greater. Trees not indicated on the approved construction drawings for removal may not be removed without prior approval of the Division of Engineering.
- 20. Conduit must be directionally bored across streets instead of open cut, unless specifically approved by the City Engineer. Use of pneumatic air ram devices is not permitted. Permits to construct in the right-of-way of existing streets must be obtained from the City of Dublin Division of Engineering before commencing construction. Should open cutting of existing pavement be permitted, Controlled Density Backfill (Type III) shall be used in place of compacted granular backfill, according to Item 636 of the Standard Specifications.
- 21. The Contractor shall be responsible for the condition of trenches within the right-of-way and public easements for a period of one year from the final acceptance of the work, and shall make any necessary repairs at no cost to the City.
- 22. Pavements shall be cut in neat, straight lines the full depth of the existing pavement, or as required by the City Engineer. Pavement replacement shall be conducted according to City of Columbus Standard Drawing 1441 Dr. A and applicable City of Dublin standard drawings. The replacement of driveways, handicapped ramps, sidewalks, bike paths, parking lot pavement, etc. shall be provided according to the approved construction drawings and City of Dublin standard construction drawings.
- 23. Tree trimming within the construction zone is to be completed by a certified Arborist. At the completion of the project, the Arborist is to return and trim any broken branches as needed.
- 24. Any modification to the work shown on drawings must have prior written approval by the City Engineer, City of
- 25. All inlets shall be channelized.

## 26. Park areas shall be fine-graded and seeded with the following mixture:

Improved Kentucky Bluegrass: 40% of weight (2 varieties in equal parts)
Improved Perennial Rye: 60% of weight (2 varieties in equal parts)
Germination Rate: 85%
Application Rate: 7 lbs per 1000 sq ft or as directed by the Division of Parks and Recreation, City of

- 27. Traffic control and other regulatory signs shall be Type S with a square post anchor base installation and meet all requirements of ODOT TC-41.20 and applicable City of Dublin specifications.
- 28. Street signs shall meet all City of Dublin specifications with lettering colored in white displayed over a brown background. Sign tubing shall be brown in color and conform with the Type S, square post anchor base installation requirements of ODOT TC-41.20.

### **UTILITIES**

# 1. The following utilities are known to be located within the limits of this project:

Columbia Gas of Ohio AT&T Time Warner Cable
Adam Sheeley Delores Bailey
1-800-440-6111 ext. 3042 (614) 223-6457 1266 Dublin Road
Columbus, Ohio 43215
(614) 481-5263

American Electric Power
Robin Hand
Division of Engineering
Engineering Liason Coordinator
850 Tech Center Drive
Gahanna, Ohio 43230

City of Columbus
Division of Water
910 Dublin Road, 2nd Floor
Columbus, Ohio 43215
(614) 410-4600

City of Columbus
Division of Water
910 Dublin Road, 2nd Floor
Columbus, Ohio 43215
(614) 645-7788

- 2. The Contractor shall give notice of intent to construct to Ohio Utilities Protection Service (telephone number 800-362-2764), Producer's Underground Protection Service (telephone number 614-587-0486), and to owners of underground utilities that are not members of a registered underground protection service. Notice shall be given at least 2 working days before start of construction.
- 3. The identity and locations of existing underground utilities in the construction area have been shown on the approved construction drawings as accurately as provided by the owner of the underground utility. The City of Dublin and the City Engineer assumes no responsibility for the accuracy or depths of underground facilities shown on the approved construction drawings. If damage is caused, the Contractor shall be responsible for repair of the same and for any resulting contingent damage.
- 4. Location, support, protection and restoration of all existing utilities and appurtenances, whether shown or not shown on the approved construction drawings, shall be the responsibility of the Contractor.
- 5. When unknown or incorrectly located underground utilities are encountered during construction, the Contractor shall immediately notify the owner and the City Engineer.
- 6. Public street lighting may be in the vicinity of this project. Contact the City of Dublin, Division of Engineering at 410-4637, two days prior to beginning work.

# TRAFFIC CONTROL

- 1. Traffic control shall be furnished, erected, maintained, and removed by the Contractor according to Ohio Manual of Uniform Traffic Control Devices (OMUTCD), current edition.
- 2. All traffic lanes of public roadways shall be fully open to traffic from 7:00 AM to 9:00 AM and from 4:00 PM to 6:00 PM unless authorized differently by the City Engineer. At all other hours the Contractor shall maintain minimum one-lane two-way traffic. Uniformed, off-duty police officers shall replace flagmen designated by the OMUTCD, and shall be present whenever one-lane, two-way traffic control is in effect. Police cruisers may be required as directed by the City Engineer.
- 3. If the City Engineer determines that the Contractor is not providing proper provisions for traffic control, the City Engineer shall assign uniformed, off-duty police officers to the project at no cost to the City.
- 4. Steady-burning, Type "C" lights shall be required on all barricades, drums, and similar traffic control devices in
- 5. Access from public roadways to all adjoining properties for existing residents or businesses shall be maintained throughout the duration of the project for mail, public water and sanitary sewer service, and emergency vehicles. The Contractor shall provide a traffic control plan detailing the proposed maintenance of traffic procedures. The traffic control plan must incorporate any traffic control details contained herein. The traffic control plan proposed by the Contractor must be approved by the City Engineer prior to construction.

# EROSION AND SEDIMENT CONTROL

- 1. The Contractor or Developer is responsible for submitting a Notice of Intent (NOI) to be reviewed and approved by the Ohio EPA. The NOI must be submitted to OEPA 45 days prior to the start of construction and may entitle coverage under the Ohio EPA General Permit for Stormwater Discharges associated with construction activity. A project location map must be submitted with the NOI. A sediment and erosion control plan must be submitted to the City Engineer for approval if a sediment and erosion control plan has not already been included with the approved construction drawings. This plan must be made available at the project site at all times. The design of erosion control systems shall follow the requirements of Ohio EPA, Item 207 of Ohio Department of Transportation Standard Specifications, and the City Engineer. An individual NPDES Stormwater Discharge
- Permit may be required. The Contractor shall be considered the permittee.

  2. The Contractor shall provide sediment control at all points where storm water runoff leaves the project, including waterways, overland sheet flow, and storm sewers.
- 3. Accepted methods of providing erosion/sediment control include but are not limited to: sediment basins, silt filter fence, aggregate check dams, and temporary ground cover. Hay or straw bales are not permitted.
- 4. The Contractor shall provide adequate drainage of the work area at all times consistent with erosion control practices
- 5. Disturbed areas that will remain unworked for 30 days or more shall be seeded or protected within seven calendar days of the disturbance. Other sediment controls that are installed shall be maintained until vegetative growth has been established. The Contractor shall be responsible for the removal of all temporary sediment devices at the conclusion of construction but not before growth of permanent ground cover.

# BLASTING (If Permitted)

1. The Contractor must obtain a blasting permit from Washington Township Fire Department prior to blasting for rock excavation. The Contractor shall submit blasting reports upon completion of blasting to the City Engineer, the Owner, and the Owner's engineer. Top of rock elevations shall be shown on "as-built" construction drawings.

# SANITARY SEWERS

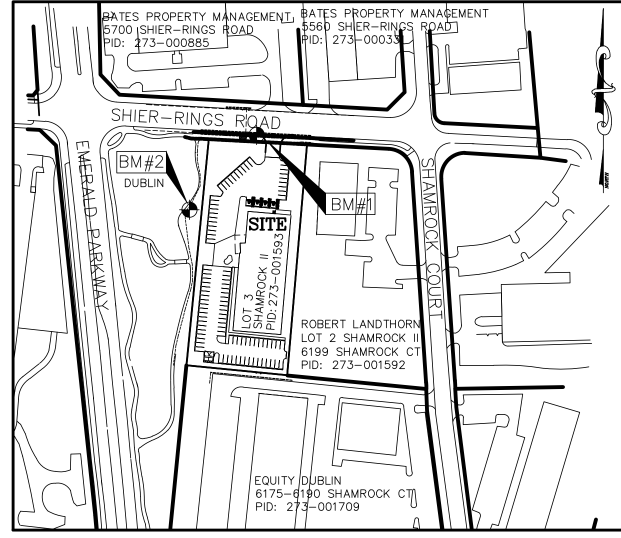
- 1. Connections to the sanitary sewer will be permitted upon receiving an OEPA Permit to Install (PTI), and upon receiving a satisfactory letter from the design engineer stating that the project has been constructed as per the plans, and all of the conditions of the PTI have been met. The developer is responsible for obtaining all required Ohio EPA approvals and paying review fees.
- 2. Sanitary sewage collection systems shall be constructed in accordance with the rules, regulations, standards and specifications of the City of Dublin, Ohio EPA, Ohio Department of Health and the current edition of the Great Lakes-Upper Mississippi River Board (Ten States) Recommended Standards for Wastewater Facilities.
- 3. The minimum requirements for sanitary sewer pipe with diameters 15 inches and smaller shall be reinforced concrete pipe ASTM C76 Class 3, or PVC sewer pipe ASTM D3034, SDR 35. Pipe for 6-inch diameter house service lines shall be PVC pipe ASTM D3034, SDR 35. PVC pipe shall not be used at depths greater than 28 feet. Pipe materials and related structures shall be shop tested in accordance with City of Columbus Construction Inspection Division quality control requirements.

# NOTES CONTINUED ON SHEET 2

# PRIVATE SITE IMPROVEMENT PLANS FOR

# ROCKIN' JUMP

SHIER-RINGS ROAD CITY OF DUBLIN, OHIO



INDEX MAP

SCALE: 1"=200'

UNDERGROUND UTILITIES

TWO WORKING DAYS

BEFORE YOU DIG

CALL: 1-800-362-2764 (TOLL FREE)
OHIO UTILITIES PROTECTION SERVICE

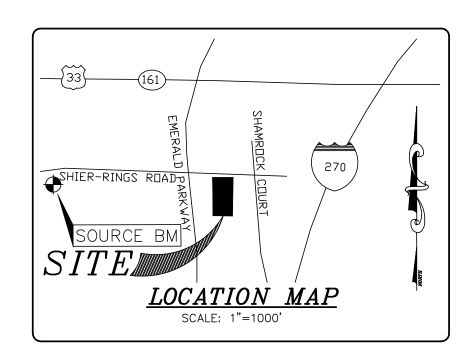
NON-MEMBERS
MUST BE CALLED DIRECTLY

# OWNER/DEVELOPER

5993 MAXTOWN ROAD WESTERVILLE, OHIO 43082 (614) 353—9012 CONTACT: MRS. ARZANA DARUWALLA

REVISIONS

DESCRIPTION



# INDEX OF SHEETS

SHEET 1 ..... COVER SHEET

SHEET 2 ...... GENERAL NOTES AND QUANTITES

SHEET 3 ...... STAKING PLAN
SHEET 4 ...... UTILITY PLAN

SHEET 5 ...... GRADING PLAN

SHEET 6 ...... EROSION AND SEDIMENT CONTROL/TREE PRESERVATION PLAN

SHEET 7 ..... EXISTING TOPOGRAPHIC/TREE SURVEY

SHEET 8 ...... SIGHT DISTANCE

SHEET 9 ...... LANDSCAPE PLAN (CU3)

SHEET 10 ...... SITE DETAILS (CU4)

# STANDARD DRAWINGS

THE STANDARD DRAWINGS LISTED ON THESE PLANS SHALL BE CONSIDERED A PART THEREOF.

# BENCH MARKS

(NAVD 88 DATUM)

# SOURCE BM:

AA-\$168

FRANKLIN COUNTY MONUMENT V6RESET
BRASS PLUG IN THE SOUTHEAST WINGWALL OF WILCOX ROAD CULVERT WAS
40-2.58 OVER COSGRAY DITCH, JUST SOUTH OF THE INTERSECTION OF
SHIER-RINGS ROAD, 19.5 FEET EAST OF THE CENTERLINE, 9 FEET EAST OF
THE EDGE OF PAVEMENT, 1.5 FEET EAST OF THE FACE OF THE GUARDRAIL.

ELEV.=916.418

ON-SITE BM #1:

FIRST FIRE HYDRANT EAST OF EMERALD PARKWAY, SOUTH SIDE OF SHIER RINGS ROAD, IN FRONT OF SITE, NORTH BOLT

ON-SITE BM #2:

EAST EDGE CONCRETE BASE LIGHT POLE EAST OF BIKEPATH IN PARK LOCATED

OF SITE ELEV.=903.70





# HOCKADEN AND ASSOCIATES, INC. Consulting Engineers & Surveyors 883 North Cassady Avenue

Columbus, Ohio 43219
Tele.: (614) 252-0993
Fax: (614) 252-0444

REGISTERED ENGINEER E-61341 DATE

SIGNATURES BELOW SIGNIFY ONLY CONCURRENCE WITH THE GENERAL PURPOSES AND GENERAL LOCATION OF THE PROJECT AND DOES NOT CONSTITUE ASSURANCE TO OPERATE AS INTENDED ALL TECHNICAL DETAILS REMAIN THE RESPONSIBILITY OF THE PROFESSIONAL CIVIL ENGINEER PREPARING THE PLANS.

# APPROVED:

CITY ENGINEER, CITY OF DUBLIN, OHIO PAUL A. HAMMERSMITH, P.E.

DIRECTOR LAND USE AND LONG RANGE PLANNING, CITY OF DUBLIN, OHIO

DATE

DATE





- 4. The minimum requirements for sanitary sewer pipes with diameters greater than 15 inches shall be reinforced concrete pipe ASTM C76 with Class designation specified in the approved construction drawings.
- 5. All in-line wye and tee connections in concrete sewers, 18-inch diameter and larger, shall be either Kor-N-Tee or Kor-N-Seal connections conforming to the manufacturer's recommendations.
- 6. Granular backfill shall be compacted granular material according to Item 912 of the Standard Specifications or Controlled Density Backfill according to Item 636, Type III of the Standard Specifications as directed by the City
- 7. All manhole lids shall be provided with continuous self-sealing gaskets. The approved construction drawings shall show where bolt-down lids are required. Sanitary sewer manholes shall be precast concrete or as approved by the City Engineer and conform to the City of Dublin sanitary manhole standard drawing. Manhole lids shall include City of Dublin logo.
- 8. All PVC sewer pipes shall be deflection tested no less than 60 days after completion of backfilling operations. All other requirements shall be according to Item 901.21 of the Standard Specifications.
- 9. Temporary bulkheads shall be placed in pipes at locations shown on the approved construction drawings and shall remain in place until the Permit to Install (PTI) has been issued by the OEPA and the sewers have been approved for use by the City Engineer. The cost for furnishing, installing, maintaining, and removing bulkheads shall be included in the contract unit bid price for the various sanitary sewer items.
- 10. All sanitary sewers including sanitary sewer service lines shall be subjected to and pass infiltration or exfiltration tests according to Item 901 of the Standard Specifications and must be approved for use by the City Engineer before any service connections are tapped into sewers.
- 11. For sanitary sewer infiltration, leakage through joints shall not exceed 100 gallons per inch of tributary sewer diameter per 24 hours per mile of length or the computed equivalent. All sanitary sewers shall be tested.
- 12. At the determination of the City Engineer, the Contractor may be required to perform a TV inspection of the sanitary sewer system prior to final acceptance by the City. This work shall be completed by the Contractor at his
- 13. Visible leaks or other defects observed or discovered during TV inspection shall be repaired to the satisfaction of
- 14. Roof drains, foundation drains, field tile or other clean water connections to the sanitary sewer system are strictly prohibited according to Section 51.23 of the Dublin Code of Ordinances.
- 15. All water lines shall be located at least 10 feet horizontally and 18 inches vertically, from sanitary sewers and storm sewers, to the greatest extent practicable. Where sanitary sewers cross water mains or other sewers or other utilities, trench backfill shall be placed between the pipes crossing and shall be compacted granular material according to Item 912 of the Standard Specifications. In the event that a water line must cross within 18 inches of a sanitary sewer, the sanitary sewer shall be concrete encased or consist of ductile iron pipe material.
- 16. Service risers shall be installed where the depth from wyes to proposed ground elevation exceeds 10 feet. Tops of risers shall be no less than 9 feet below proposed ground elevation if basement service is intended.
- 17. Where service risers are not installed, a minimum 5-foot length of sanitary sewer service pipe of the same size as the wye opening shall be installed.
- 18. The Contractor shall furnish and place, as directed, approved wye poles made of 2 inches x 2 inches lumber at all wye locations, ends of extended services, or at the end of each riser where risers are required. Wye poles shall be visible before acceptance by the City. The cost of these poles shall be included in the contract unit price for the
- 19. Existing sanitary sewer flows shall be maintained at all times. Costs for pumping and bypassing shall be included in the Contractor's unit price bid for the related items.
- 20. The Contractor shall furnish all material, equipment, and labor to make connections to existing manholes. The sewer pipe to manhole connections for all sanitary sewers shall be flexible and watertight. All holes shall be neatly cored. The sewer pipe barrel at the springline shall not extend more than 1 inch beyond the inside face of the manhole. To maintain flexibility in the connection, a 1-inch space shall be left between the end of the pipe inside the manhole and the concrete channel; this space shall be filled with a waterproof flexible joint filler. Any metal that is used shall be Type 300 Series Stainless Steel. The connection may be any of the following types:
  - A. Rubber sleeve with stainless steel banding. 1) Kor-N-Seal as manufactured by National Pollution Control Systems, Inc. 2) Lock Joint Flexible Manhole Sleeve as manufactured by Interpace Corporation. 3) Or equal as approved by the City Engineer.
  - Rubber gasket compression. 1) Press Wedge II as manufactured by Press-Seal Gasket Corporation. 2) Dura Seal III as manufactured by Dura Tech, Inc. 3) Link-Seal as manufactured by Thunderline Corporation.

4) Or equal as approved by the City Engineer.

The cost for this work along with a new channelized base for the manhole shall be included in the unit bid price for the related items of work.

# WATER LINE

- 1. All water line materials shall be provided and installed according to current specifications of the City of Columbus Division of Water.
- All public water pipe with a diameter 3 inches to 8 inches shall be Ductile Iron, Class 53. Public water pipe 12 inches in diameter or larger shall be Ductile Iron, Class 54. Public water pipe 20 inches in diameter or larger may be prestressed concrete pipe. Private water pipe shall meet the approval of the City of Columbus Division of Water prior to approval of the construction drawings.
- 3. Only fire hydrants conforming to City of Columbus standards will be approved for use.
- 4. Public water lines shall be disinfected by the City of Columbus Division of Water. Requests for water line chlorination shall be made through the City of Dublin Division of Engineering. The cost for chlorination shall be paid for by the Contractor.
- 5. All water lines shall be disinfected according to Item 801.13 of the Standard specifications. Special attention is directed to applicable sections of American Water Works Association specification C-651, particularly for flushing (Section 5) and for chlorinating valves and fire hydrants (Section 7). Pressure testing shall be performed in accordance with Section 801.12 of the City of Columbus Construction and Material Specifications. When water lines are ready for disinfection, the City of Dublin shall submit two (2) sets of "as-built" plans, and a letter stating that the water lines have been pressure tested and need to be disinfected, to the City of Columbus, Division of Water. The Contractor shall be responsible for all costs associated with the disinfection of all water lines construction per this plan. Pressure testing shall be performed in accordance with Section 801.12 of the City of Columbus Construction and Material Specifications.
- 6. The Contractor shall paint all fire hydrants according to City of Dublin standards. The cost of painting fire hydrants shall be included in the contract unit price for fire hydrants.
- 7. No water taps or service connections (e.g., to curb stops or meter pits) may be issued until adjacent public water lines serving the construction site have been disinfected by the City of Columbus Division of Water and have been accepted by the City Engineer. A tap permit for each water service must be obtained from the City of Dublin and the City of Columbus Division of Water before making any taps into public water lines.

- 8. The Contractor shall notify the City of Columbus Division of Water at 645-7788 and the City of Dublin Division of Engineering at least 24 hours before tapping into existing water lines.
- 9. All water main stationing shall be based on street centerline stationing.
- 10. All bends, joint deflections and fittings shall be backed with concrete per City of Columbus standards.
- 11. The Contractor shall give written notice to all affected property owners at least 1 working day but not more than 3 working days prior to any temporary interruption of water service. Interruption of water service shall be minimized and must be approved by the City Engineer.
- 12. Water meters shall be installed inside proposed structures unless a meter pit installation is approved by the City of Columbus Division of Water. Meter pits must conform to standard drawings L-7103, A&B for 5/8" through 1" meters or L-6317, A, B, C&D for 1-1/2" or larger meters.
- 13. Water lines to be installed in embankment areas shall be placed after the embankment has been placed and compacted according to the Standard Specifications.
- 14. Curb stop boxes shall be located at least 1 foot inside the right-of-way and set at finished grade.
- 15. If the top of the operating nut of any valve is greater than 36 inches below finished grade, an extension stem shall be furnished to bring the top of the operating nut to within 24 inches of finished grade elevation.
- 16. All water lines shall be placed at a minimum depth of 4 feet measured from top of finished grade to top of water line. Water lines shall be set deeper at all points where necessary to clear existing or proposed utility lines or other underground restrictions by a minimum of 18 inches.
- 17. Two ¾ inch taps shall be installed within 2 feet of the end of the line on all dead-end water lines.

## STORM SEWER

- 1. All storm water detention and retention areas and major flood routing swales shall be constructed to finish grade and hydro-seeded and hydro-mulched according to Items 203 and 659 of the Standard Specifications.
- Where private storm sewers connect to public storm sewers, the last run of private storm sewer connecting to the public storm sewer shall be Reinforced Concrete Pipe conforming to ASTM Designation C76, Wall B, Class IV for pipe diameters 12 inches to 15 inches, Class III for 18 inches to 24 inch pipes, and 27 inches and larger pipe shall be Class II, unless otherwise shown on the approved construction drawings. Inspection is required by the City of Dublin's Division of Engineering.
- Granular backfill shall be compacted granular material according to Item 912 of the Standard Specifications or Controlled Density Backfill according to Item 636, Type III of the Standard Specifications as directed by the City Engineer.
- 4. All storm sewers shall be Reinforced Concrete Pipe conforming to ASTM Designation C76, Wall B, Class IV for pipe diameters 12 inches to 15 inches, Class III for 18 inches to 24 inch pipes, and 27 inches and larger pipe shall be Class II, unless otherwise shown on the approved construction drawings.
- 5. Headwalls and endwalls shall be required at all storm sewer inlets or outlets to and from stormwater management facilities. Natural stone and/or brick approved by the City Engineer shall be provided on all visible headwalls and/or endwalls surfaces.
- **6.** Storm inlets or catch basins shall be channelized and have bicycle safe grates. Manhole lids shall include City of Dublin logo and all curb inlet and catch basin grates shall indluce engraved lettering: "DUMP NO WASTE; DRAINS TO RIVER."
- 7. Storm sewer outlets greater than 18 inches in diameter accessible from stormwater management facilities or watercourses shall be provided with safety grates, as approved by the City Engineer.

# **MAIL DELIVERY**

- 1. The Contractor shall be responsible to ensure that US Mail delivery within the project limits is not disrupted by construction operations. This responsibility is limited to relocation of mailboxes to a temporary location that will allow the completion of the work and shall also include the restoration of mailboxes to their original location or approved new location. Any relocation of mailbox services must be first coordinated with the US Postal Service and the homeowner.
- Before relocating any mailboxes, the Contractor shall contact the U.S. Postal Service and relocate mailboxes according to to the requirements of the Postal Service.

### Unless other traffic barriers are present, bollards shall be placed around access riser(s Manhole Frame and Rim elevations to match finished in non-traffic areas to prevent inadvertent Cover by Manufacturer grade. PCS risers should NOT be field loading by maintenance vehicles. (See Details) cut by Contractor. [127 mm] MH Frame [1219 mm] Mir [114 mm] /Slide riser over top ring [762 mm] $^\prime$ and bolt in 4 places , Varies concrete [3,000 psi [20 Wrap Compressible Expansion Proctor Density) MPa] (min)] to support Joint Material to a minimum Manhole Frame & Cover Detail and level manhole frame. 1-inch [25 mm] thickness around DO NOT allow manhole For Non-Traffic Areas Only top of riser to allow transfer of [2642 mm] frame to rest upon riser. inches [457 mm] outward from inadvertent loading from Swirl Concentrator and for the manhole cover to concrete slab. full height of the Swirl Ø42' Swirl Inlet/Outle Concentrator (including riser) [Ø1067 mm] extending laterally to undisturbed soils. (See MH Detail Below) [381 mm] PCS Max [1372 mm] **Baffles** [1727 mm] by Contractor. [457 mm] 12" [305 mm] long Stub-out by Manufacturer. AquaShield `Arched Baffles Phone (888) 344-9044 Backfill →Octagonal Base Plate [1372 mm] Plan View [152 mm] :Undisturbed Soil

Aqua-Swirl Concentrator Model AS-3 CFD PCS Standard Detail

Section A-A

# **USE OF FIRE HYDRANTS**

- 1. The contractor shall make proper arrangements with the Dublin Service Department and the Columbus Division of Water for the use of fire hydrants when used for work performed under this contract and provide the City of Dublin a copy of the hydrant usage permit obtained from the City of Columbus. The contractor shall also send copies of permits obtained from Dublin and Columbus to the Washington Township Fire Department. Permits shall be kept at the construction site at all times.
- 2. Before the final estimate is paid, the contractor shall submit a letter from the City of Columbus Division of Water to the City Engineer stating that the contractor has returned the siamese valve to the City of Columbus and has paid all costs arising from the use of the fire hydrants.

201 Lump Sum | Clearing and Grubbing 202 x SY Bikepath Removed and Disposed of 202 | x | SF | Bikepath Replacement(2.5" Asphalt Conc. Item 448/6" Agg. Base Item 304) 204 | x | SY | Subgrade Compaction 499 | x | SF | 8" Concrete Driveway (RD-07) PRIVATE SITE IMPROVEMENTS 801 Lump Sum 3/4" Water Service Line SPEC 1 Each FDC connection STORM SEWER LINE 601 4 C.Y. Type "C" Rock Channel Protection With Filter (ST–05) 604 1 Each Catch Basin (ODOT CB2—2A Modified) 604 | 2 | Each | Catch Basin (AA-S133A) with Heavy Duty Casting (AA-S141) 604 | 1 | Each | 18" Headwall (AA-S168) 901 | 45 | Lin Ft | 12" Storm Conduit, w/ Type | Bedding 901 | 384 | Lin Ft | 18" Storm Conduit, w/ Type I Bedding SPEC 1 Each Aquaswirl AS-3 or approved equal

ESTIMATE OF QUANITIES

DESCRIPTION

PUBLIC SITE IMPROVEMENTS

ITEM QUAN UNIT

915 2 Each Cleanout

918 252 Lin Ft 6 Inch Diameter Pipe

QUANTITIES LISTED ABOVE ARE ESTIMATES AND SUBJECT TO REVISION DURING CONSTRUCTION. THE CONTRACTOR IS DIRECTED TO VERIFY ALL QUANTITIES PRIOR TO PREPARING AND SUBMITTING HIS BID.

909 | 66 | Lin Ft | Tunnel — Jacked Liner for 6 Inch Diameter Pipe Including Jacking Pit

SANITARY

EROSION CONTROL

1 Each 1.5 Inch Dia. IAS Skimmer (or approved equal,

1 Each Construction Road Stabilization

07 | 2 | Each | Catch Basin Sediment Filter

ALL ITEMS OF WORK CALLED FOR ON THIS PLAN FOR WHICH NO SPECIFIC METHOD OF PAYMENT IS INDICATED SHALL BE PERFORMED BY THE CONTRACTOR AND THE COST OF SUCH WORK SHALL BE INCLUDED IN THE UNIT PRICE BID FOR THE VARIOUS ITEMS.

SCALE: N.T.S.

GENERAL NOTES & QUANTITIES ROCKIN' JUMP SHIER-RINGS ROAD DUBLIN, OHIO ARZANA DARUWALLA PREPARED BY HOCKADEN AND ASSOCIATES, INC. CONSULTING ENGINEERS 883 N. CASSADY AVENUE COLUMBUS, OHIO 43219 (614) 252-0993 FAX 252-0444 DRAWN BY: M.R.S. CHECKED BY: M.R.S. DRDER No. AREA No. DATE: 1/19/16 2 OF 10

